

From O to D Bear. N  $5\frac{3}{4}^{\circ}$  W 161. poles & links from E to 2 bears  
 N  $84\frac{1}{2}^{\circ}$  E 80 poles 4. links witness at C Hickory 20 in diam N  $46^{\circ}$  E 6  
 lrs dist Logwood 4 in diam S  $14^{\circ}$  E 15 lrs dist

David Treels & Joel Lake

chain Bearers sworn

James Spencer M C S

X A B alteration made dividing Ross & Helms from the Center  
 of Said Section ~~with~~ is 80 poles running East  
 witness Poplar 48 inch diam S  $29^{\circ}$  E 18 lrs dist

JMS M C S

January 15<sup>th</sup> 1839

Layed off by order of the Monroe County Probate Court  
 for the benefit of the widow and heirs of John Wood Deed the  
 following Tract of land to wit the next half of the S  $\frac{1}{4}$  quarter  
 of Sec 14 T 9 R 11 West Beginning at the S  $\frac{1}{4}$  corner of said section  
 witness Tree Logwood 3 inch diam S 50 W 22 lrs dist Beech 10 in  
 diam N  $41^{\circ}$  E 18 lrs dist then N  $85\frac{1}{4}^{\circ}$  E 53. poles 22 links to a stone  
 witness Beech 12 inch diam S  $84^{\circ}$  W 34. lrs dist Ironwood 6 in diam  
 N  $76\frac{1}{2}^{\circ}$  E 27 lrs dist then N  $85\frac{1}{2}^{\circ}$  E 26 poles 23 $\frac{1}{2}$  links to a stone  
 witness Sugar 7 in diam N  $5^{\circ}$  W 18 lrs dist Sugar 5 inch S  $50^{\circ}$  W  
 24 lrs dist then N 6 W 160 poles to a stone witness red Oak  
 X 18 in diam S  $49\frac{1}{2}^{\circ}$  W 31 lrs dist then S  $85\frac{1}{2}^{\circ}$  E 26 poles 23 $\frac{1}{2}$  lrs  
 dist to a stone witness Beech 14 in diam S 9 W 10 lrs distant  
 then S  $85\frac{1}{2}^{\circ}$  W 53. poles 22 links to a stone witness Logwood 3 in dia  
 west 26 lrs dist then S  $6^{\circ}$  E 160. poles to the Beginning conta  
 ining in all 80. 3. 09

Joseph Baugh & David Barrow  
 chain Bearers sworn this Jan  
 5<sup>th</sup> 1839

James M Spencer M C S

Laid off for J  
 and others in  
 Monroe of said Se  
 dit Beech 5 in diam  
 poles links to a sto  
 Beech 1 in diam S 48  
 dist then S 66  
 diam N 15 $\frac{1}{2}^{\circ}$  W  
 dist then S 66 E 79. p  
 of said Sec No 9 with  
 diam N  $57\frac{1}{2}^{\circ}$  E 17 l  
 dist witness Fr Oak  
 dist 26 lrs dist  
 lrs 18 in diam  
 dist then S 8  
 and pine then N 6  
 in diam S  $85\frac{1}{2}^{\circ}$  E 7  
 then N 6 W 79. Ro  
 18 lrs dist  
 18 poles 21 link  
 dist sugar